DEPARTMENT OF PERMITTING, ENVIRONMENT, AND REGULATORY AFFAIRS (PERA)

BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/pera/

MIAMI-DADE COUNTY

Horton Automatics Division of Overhead Door 4242 Baldwin Boulevard Corpus Christi, TX 78405

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County PERA -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. PERA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "2001/110" (O-Sx-Sx-O) Aluminum Automatic Sliding Door w/ Breakout

APPROVAL DOCUMENT: Drawing No. **110706**, titled "Series 2001/110 Impact Slide", sheets 1 through 4, of 4 prepared by manufacturer, dated 01/23/07 and last revised on 07-22-08, signed and sealed by John E. Scates, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant Limitations:

- 1. Not approved where water infiltration is required.
- 2. Electrical/ Electronic functions are not part of this approval and to be reviewed by appropriate Bldg. official

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 08-0410.16 and consists of this page 1 and evidence pages E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.



NOA No 12-0801.04 Expiration Date: August 21, 2013 Approval Date: August 30, 2012 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections (submitted under file # 08-0410.16)
- 2. Drawing No. **110706**, titled "Series 2001/110 Impact Slide", sheets 1 through 4, of 4 prepared by manufacturer, dated 01/23/07 and last revised on 07-22-08, signed and sealed by John E. Scates, P.E.

Note: This revision consists of FBC 2010 notes only.

B. TESTS (submitted under file # 08-0410.16)

- 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94 (Not conducted)
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with installation diagram of an aluminum automatic sliding glass doors, prepared by Hurricane Testing Laboratories, Test Report No. **HTL-0322-1103-07**, dated 03/14/08 and revised on 06/12/08 by an addendum letter, signed and sealed by Vinu Abraham, P.E.

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis complying w/ FBC 2007, dated 03/12/08 and last revised on 09/09/08, prepared, signed and sealed by John E. Scates, P.E. (submitted under file # **08-0410.16**)
- 2. Glazing complies w/ ASTME-1300-02 & -04

D. QUALITY ASSURANCE

1. Miami Dade Department of Permitting, Environment, and Regulatory Affairs (PERA).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **08-1224.04** issued to Solutia, Inc. for their "Saflex Composite Glass ® interlayer w/ PET core", expiring on 12/11/2013

F. STATEMENTS

- 1. Statement letter of conformance to FBC 2010 & "No financial interest", dated June 29, 2010, signed & sealed by John E. Scates, P.E
- 2. Statement letter of conformance to FBC 2007 & "No financial interest", dated 03/12/08, signed & sealed by John E. Scates, P.E. (submitted under file # **08-0410.16**)
- 3. Addendum letter dated 06-12-08, issued by Hurricane Testing lab, signed and sealed by Vinu Abraham, P. E.
- 4. Lab compliance as part of the above referenced test report.

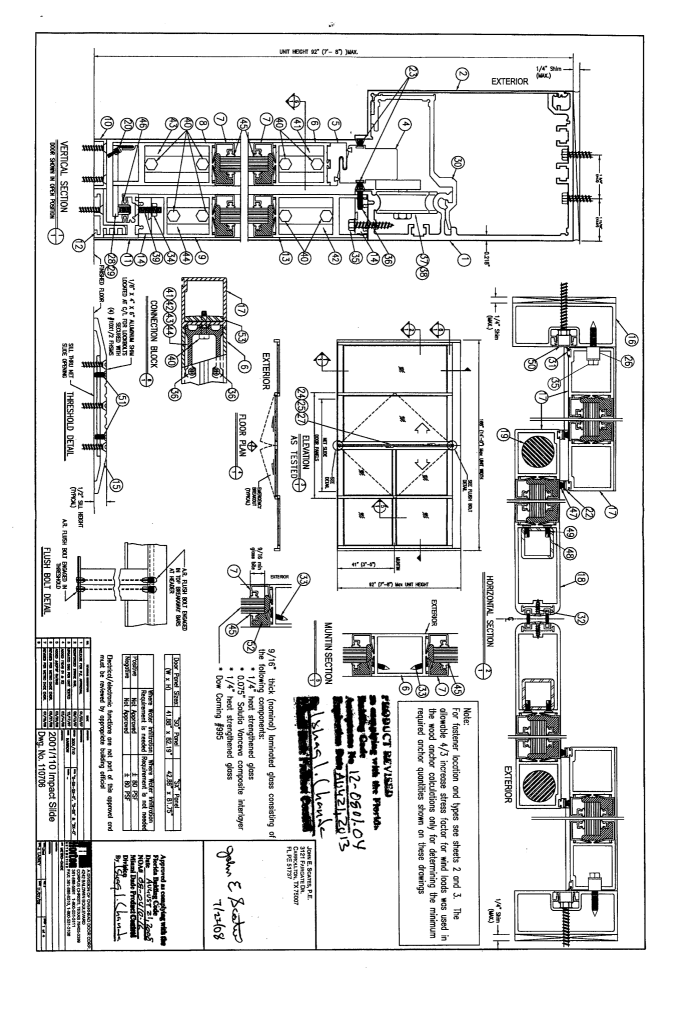
G. OTHER

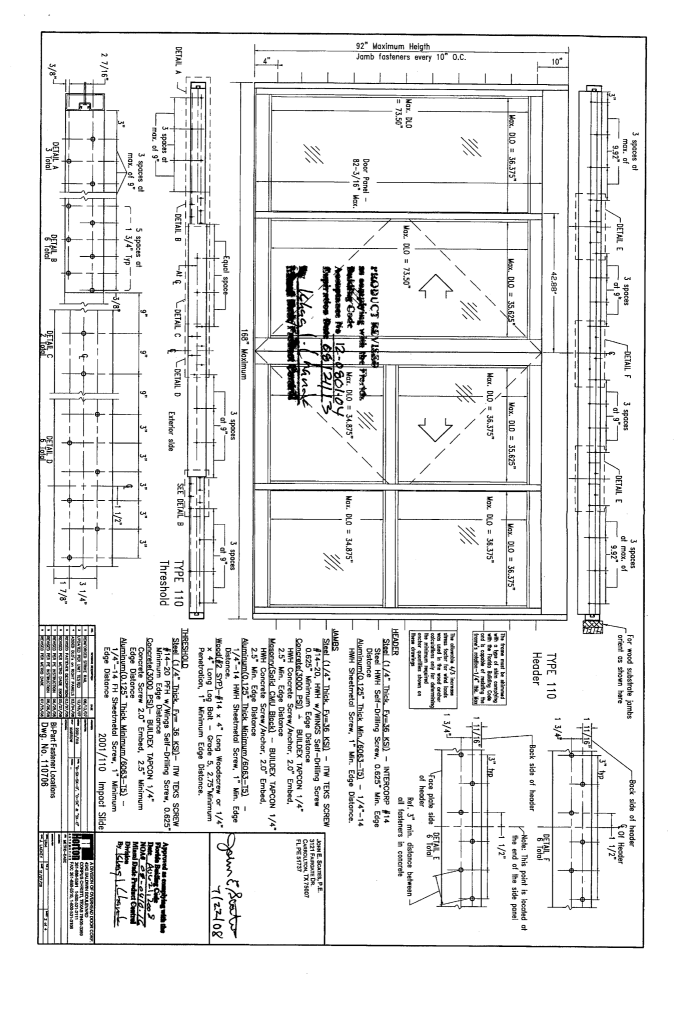
1. This NOA revises NOA # 08-0410.16, expiring on August 21, 2013.

Ishaq I. Chanda, P.E. Product Control Examiner NOA No 12-0801.04

Expiration Date: August 21, 2013 Approval Date: August 30, 2012

E - 1





CO000000000000000000000000000000000000		COLCINO - DOLL COLUMNO BOSO		1
CUGSMI LOUGE CUGS		GI AZING - DOW CORNING #005	NPZ	23
CUGSPI LOUGE CUGS		#10-24 x 1/2 FHSMS	C00437.000A/B	51
CUGSMILLOUS	AN ART (A DAY OF MA)	COVER: RECESS - JAMB	C00353.0000	8
CO000000000000000000000000000000000000	" APART (STAGGERED)	#10-24 x1/2 FHSMS ESS THAN 10"	C00437.000A/B	40
C00391,0000	M" Y 1 1/1 " Y 1/2" A 36 EI II I LENICTU OE VEBT BAII	RENEORCING BACKLID TIBE 1 1/	MI 0344 0000	8
CO0034,0000	E COLLO	INTEDION CAT	C00289.0000	₽ f
C00383,0000		VINYL GLAZING BULB	C00341.0001	6 6
C00391,0000		CORNER BLOCK	C09582.0002	4
CO0391,0000 CO0391,0000 		CORNER BLOCK	C00536.0001	#3
CO0091,0000		CORNER BLOCK	C09490.0001	42
C00391,0000	A CONTRACTOR OF THE CONTRACTOR	CORNER BLOCK	C00537.000R	41
C00381,0000 C00841,0000 C00841,0000 C00851,0000		1/4-20 X 3/4 HHMB	C08150.0000	46
C00381,0000		1/4-20 X 1" FHMS	C08151.0000	8
CO0391,0000		IDLER ASSEMBLY	C03681.0001	æ
CO0391,0000		DRIVE WHEEL ASSEMBLY	C03682.0006	33
CO0091,0000		#10-24 Y 1" FUNC	000417.0000	3 8
C00351,0000 C00351,0000 C00371,0000		#10 V1 1/3 HIMOMO	C00407.0000	3 4
CO0983.0000		#10 X3/4" FHSMS	C09653.0000	2 &
CO0351.0000		#8 X 3/4 FHSMS	C00664.0001	8
C00391.0000		WEATHERSTRIP; PANEL TO JAMB	C00371.000R	3
CO0983.0000		HEADER & FACEPLATE SUPPORT	C03638.0000	ક્ષ
C00391,0000 C00391,0000 C00391,0000 C00391,0000 C00395,0001 C00395,0001 C00395,0001 C00395,0001 C00395,0001 C00395,0000		BOTTOM GUIDE DOOR MOUNTED	C00844.01FL	29
CO0391,0000		BOTTOM GUIDE DOOR MOUNTED	C00843.01FL	28
CO0091,0000	EXTENDING INTO HEAD AND SILL 1/2"	3/8" HEXBOLT ADAMS RITE 4015	C00883.0000	27
CJ08901,0002	LG. x.083" WALL ALUM. TUBE (PLACED AT 24" & 48" ABOVE FINISHED FLOOR)	SECURITY POST; 1/2" O.D. X3/4" L	C02098.0000	26
CO0951.0000		THUMBTURN ADAMS RITE 4068	C00463.0000	23
CO0293 0000	E MS1850S W/ ADAMS RITE 4015 HEADER BOI T	LOCK, MAX SECURITY ADAMS RIT	C00454.0000	24
CO0391,0000	EL#8430-5016-7	WEATHERSEAL BRUSH SCHLEGE	C00293.0000	23
CO0951,000P		ADAPTER FOR C00389.01FL	C00397.0000	23
C00391,0000 C00391,0000 C00371,0000	5101	NOSING SEAL SCHLEGEL #1104-	C00350.0000	2
C00391.0000 C00391.0000 C00314.0000 C00337.000R C00337.000R C00337.0000 C00338.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0000 C00338.0000 C00338.0000 C00338.0000 C00338.0000 C00338.0000 C00338.0000 C00338.0000 C00338.0000	#490624)	WEATHERSEAL BRIDSH (FEI TON)	C00524.00FI	22
C00391.0000 C00391.0000 C0037.000R C0037.000R C0037.000R C0038.0001	L RAIL	ALUMINUM EXIRUSION: VERTICAL	C00818 000B	a
C00391.0000 C00391.0000 C00391.0000 C00397.0000 C00397.0000 C00398.0001 C00398.0000 C00398.0000	L RAIL	ALUMINUM EXTRUSION: VERTICAL	C00335.000R	1
C00391.0002 C00314.0000 C00314.0000 C00327.0000 C00327.0000 C00337.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0001 C00338.0001	BE 4" X 1-3/4" W/ POCKET	ALUMINUM EXTRUSION: JAMB TUE	C00351.0000	6
C00891.0002 C003914.0000 C003914.0000 C00397.0000 C00397.0000 C00398.0001 C00398.0001 C00398.0001 C00398.0001 C00398.0001 C00398.0001 C00398.0001 C00398.0001	OLD 7"	ALUMINUM EXTRUSION: THRESHO	C00390.0000	5
C00391,0000 C00371,0000 C00371,0000 C00372,0000 C00373,0007 C00378,0007 C00378,0007 C00378,0007 C00378,0007 C00378,0007 C00378,0007 C00378,0007 C00378,0007	BLOCK (USED AS REINFORCEMENT)	ALUMINUM EXTRUSION: CORNER	C02899.0002	#
C00391.0002 C00391.0002 C00314.0000 C00277.0000 C00277.0000 C00278.0001 C00238.0001 C00238.0001 C00238.0001 C00238.0001		ALUMINUM EXTRUSION: TOP BAIL	C02801.0000	ವ
C03971 00072 C03971 00072 C00378 00078 C00378 00078 C00378 00071 C00378 00071 C00378 00071 C00378 00071 C00378 00071 C00378 00071	SANCE	ALLIMINI M EXTRUSION: ADAPTOR	C00386 0001	3
C0039.0001 C0039.0000 C0037.0000 C0037.0000 C0037.0000 C0038.0001 C0038.0001		ALUMINUM EXIRUSION: IRACK FI	C00315.0000	=
C00380 0001 C00379 0001 C00379 0001 C00378 0001	RAIL	ALUMINUM EXTRUSION: BOTTOM	C00325.0002	3 40
C00391 0002 C00380 000R C00337 000R C00379 000F	RAIL	ALUMINUM EXTRUSION: BOTTOM	C00336.0001	000
C00380.0000 C00380.000R C00374.0000 C00327.0000 C00337.000R	170P	ALUMINUM EXTRUSION: GLASS S	C00379.0001	7
C03801.0005 C03801.0002 C00358.000R C00314.0000 C00327.0000	. & MUNIIN	ALUMINUM EXTRUSION: TOP RAIL	C00337.000R	6
C03601.0002 C0358.000R C00314.0000	CK LOWER	ALUMINUM EXTRUSION: INTERLOC	C00327.0000	5
C03601.0002 C00358.000R	CK TOP	ALUMINUM EXTRUSION: INTERLO	C00314.0000	4
C03601.0002)AL	ALUMINUM EXTRUSION: ASTRAG	C00358.000R	ω
_	ATE.	ALUMINUM EXTRUSION: FACEPLA	C03601.000Z	2
		ALUMINUM EXTRUSION: HEADER	C03600.0005	_

Bill of Materials Dwg. No. 110706		2001/110 Impact Slide		
BALT TROOPS 184 J. V. S. S. V.	ADNISON OF OVERHEAD DOOR CORP #24 BALTWIN BOLLENAD CORPUS CHRISTI, TEJAS 7845-5339 010101 381-888-5831 1-800-531-3118 01010-0102	Approved as complying with the Fords Bridding Code Date: AND 1-1-2 and No. 10-1-2 and No. 10-1-	102-108 June	JOHN E. SCATES, P.E. 3121 FARRAITE DR. CARROLLTON, TX 75007 FL PE 51787

12-050/04 12-050/04 154-5/. 4:41

